

IN THE SPECIFICATION:

At page 8, please amend the paragraph beginning at line 13 as follows:

--Now, among these, a service creation environment SCE communicates with a service management system SMS. The SMS in turn communicates with a service control point SCP. In a CAMEL network environment, the service control point is also referred as CAMEL service environments CSE. Associated to the CSE, a WAP server is provided for, which is connected to the SCE via a WAP based interface WAP-I/F. Although in FIG. 1 the WAP server and the CSE are illustrated as being separated from each other, they can be implemented in a single network node only, without necessitating any change to the present invention.--

At page 10, please amend the paragraph beginning at line 28 and ending at page 11, line 4 as follows:

--In either case, the when a user controls a supplementary service or manages the service data associated with the supplementary service, it must be known whether the service is IN based or standard GSM supplementary service based. If it is desired to hide from the user the fact whether in the current registered profile, in which a given service is managed or controlled, the service is IN based or GSM supplementary service based, the WML content must know how the service is implemented and provide an interface that hides this fact. This means that when receiving user input, the WML content deduces depending on the information on the current registered profile, which service management or control procedures must be applied. The management and control procedures can be the sending of unstructured messages (USSD, SMS or WSP post method) in the case of IN based services and standardized GSM SS service control and management procedures in the case of GSM SS based services.--

At page 13, please amend the paragraph beginning at line 10 as follows:

--FIG. 3 shows a signaling scenario in connection with a registration of a profile in connection with MSP. In a step S61, a user forwards a command for selection of MSP menus to the user agent. At the user agent, in step S62, an MSP content is retrieved from a terminal repository. Then, the user forwards (via the MMI shown in FIG. 1) a profile registration request to the user agent. The user agent acknowledges this request by transmitting, step S64, a "select profile" indication to the user, indicating that a selection of a profile is now possible. In step S65, the user selects a profile and the selected profile is informed to the user agent in the form of a transmitted profile identity ~~or~~ profile ID. The user agent then transmits the profile ID in step S66 as a USSD/SMS message (Unstructured Supplementary Data/SMS) to the CSE, and the CSE as the SCP, in step S67, returns a message indicating that the profile is registered to the user agent.--

At page 14, please amend the paragraph beginning at line 20 as follows:

--In step S81, the user starts an outgoing call by forwarding a corresponding instructions to the user agent. The user agent in step S82 forwards a setup message/instruction based on the registered profile (MSISDN-B) without a profile ID prefix to the MSC. Again, the MSC forwards, in step S83, an InitialDp message, including said MSISDN-B but without a profile ID prefix, to the service control point ~~CSPSCP~~ (CSE). In response thereto, in step S84 the CSE returns a ConnectToResource CTR command and PlayAnnouncementCollectUserInformation PACUI command to the MSC. In order to collect user information, the MSC transmits to the user an invitation to confirm the profile (step S85). The user responds in step S86 by a profile confirmation message transmitted to the MSC, and the SCP-CSE returns a FurnishChargingInformation message to the MSC based on the (thus confirmed) profile ID (step S87). Thereafter, the CSE issues a connect command to the MSC based on the unchanged MSISDN, i.e., on MSISDN-B, representing the (registered) confirmed profile.--

At page 17, please amend the paragraph beginning at line 33 and ending at page 18, line 6, as follows:

--In a case A, if the service profile is determined to be of a standard type, the MS registers SS data in a step S10003aS1003a to the MSC/VLR, which in a step S1004a in turn registers the SS data to the WAP gateway. The WAP gateway in a step S1005a registers the SS data to the HLR. The HLR functions as a detection point DP on SS registration and informs the CSE accordingly (step S1006a). In response thereto, the CSE forwards in a step S1007a an instruction to the HLR to continue registration of SS data. The HLR then sends a response to the WAP gateway (step S1008a), which forwards the response, in step S1009a to the MSC/VLR, which in turn informs the terminal MS of the response (step S10010a).--